

## Vegetable data

```
from tensorflow.keras.preprocessing.image import ImageDataGenerator
```

In [2]:

```
train_datagen=ImageDataGenerator(rescale=1./255, zoom_range=0.2, horizontal_flip=True, vertical_flip=False)
```

In [3]:

```
test_datagen=ImageDataGenerator(rescale=1./255)
```

In [6]:

```
x_train=train_datagen.flow_from_directory('/content/drive/MyDrive/Classroom/Dataset Plant Disease/Veg-dataset/Veg-dataset/train_set',
```

```
class_mode='categorical', batch_size=24)
```

```
Found 10410 images belonging to 9 classes.
```

In [7]:

```
x_test=test_datagen.flow_from_directory('/content/drive/MyDrive/Classroom/Dataset Plant Disease/fruit-dataset/fruit-dataset/train',
```

```
class_mode='categorical', batch_size=24)
```

```
Found 56 images belonging to 6 classes.
```

In [8]:

```
from tensorflow.keras.models import Sequential
```

```
from tensorflow.keras.layers import
```

```
Dense, Convolution2D, MaxPooling2D, Flatten
```

In [9]:

```
model=Sequential()
```

In [10]:

```
model.add(Convolution2D(32, (3, 3), input_shape=(128, 128, 3), activation='relu'))
```

In [11]:

```
model.add(MaxPooling2D(pool_size=(2, 2)))
```

In [12]:

```
model.add(Flatten())
```

In [13]:

```
model.summary()
```

```
Model: "sequential"
```

Layer (type)	Output Shape	Param #
=====		
conv2d (Conv2D)	(None, 126, 126, 32)	896
max_pooling2d (MaxPooling2D)	(None, 63, 63, 32)	0
flatten (Flatten)	(None, 127008)	0
=====		
Total params: 896		
Trainable params: 896		
Non-trainable params: 0		

In [14]:

```
model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
```

In [15]:

```
model.add(Dense(9,activation='softmax'))
```

In [16]:

```
model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
```

In [17]:

```
len(x_train)
```

Out[17]:

```
434
```

In [18]:

```
1238/24
```

Out[18]:

```
51.583333333333336
```

In [20]:

```
model.fit(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validation_steps=len(x_test),epochs=10)
```

```
Epoch 1/10
```

```
-----
InvalidArgumentError                                Traceback (most recent call last)
in
----> 1 model.fit(x_train,steps_per_epoch=len(x_train),validation_data=x_test,validation_steps=len(x_test),epochs=10)

/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_utils.py in error_handler(*args, **kwargs)
    65     except Exception as e: # pylint: disable=broad-except
    66         filtered_tb = _process_traceback_frames(e.__traceback__)
----> 67         raise e.with_traceback(filtered_tb) from None
    68     finally:
    69         del filtered_tb

/usr/local/lib/python3.7/dist-packages/tensorflow/python/eager/execute.py in quick_execute(op_name, num_outputs, inputs, attrs, ctx, name)
    53     ctx.ensure_initialized()
    54     tensors = pywrap_tfe.TFE_Py_Execute(ctx._handle, device_name, op_name,
----> 55                                         inputs, attrs, num_outputs)
    56 except core._NotOkStatusException as e:
    57     if name is not None:
```

InvalidArgumentError: Graph execution error:

Detected at node 'sequential/flatten/Reshape' defined at (most recent call last):

```
File "/usr/lib/python3.7/runpy.py", line 193, in _run_module_as_main
    "__main__", mod_spec)
File "/usr/lib/python3.7/runpy.py", line 85, in _run_code
    exec(code, run_globals)
File "/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py", line 16, in
```

```

    app.launch_new_instance()
File "/usr/local/lib/python3.7/dist-packages/traitlets/config/application.py", line 846, in launch_instance
    app.start()
File "/usr/local/lib/python3.7/dist-packages/ipykernel/kernelapp.py", line 612, in start
    self.io_loop.start()
File "/usr/local/lib/python3.7/dist-packages/tornado/platform/asyncio.py", line 132, in start
    self.asyncio_loop.run_forever()
File "/usr/lib/python3.7/asyncio/base_events.py", line 541, in run_forever
    self._run_once()
File "/usr/lib/python3.7/asyncio/base_events.py", line 1786, in _run_once
    handle._run()
File "/usr/lib/python3.7/asyncio/events.py", line 88, in _run
    self._context.run(self._callback, *self._args)
File "/usr/local/lib/python3.7/dist-packages/tornado/ioloop.py", line 758, in _run_callback
    ret = callback()
File "/usr/local/lib/python3.7/dist-packages/tornado/stack_context.py", line 300, in null_wrapper
    return fn(*args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/tornado/gen.py", line 1233, in inner
    self.run()
File "/usr/local/lib/python3.7/dist-packages/tornado/gen.py", line 1147, in run
    yielded = self.gen.send(value)
File "/usr/local/lib/python3.7/dist-packages/ipykernel/kernelbase.py", line 365, in process_one
    yield gen.maybe_future(dispatch(*args))
File "/usr/local/lib/python3.7/dist-packages/tornado/gen.py", line 326, in wrapper
    yielded = next(result)
File "/usr/local/lib/python3.7/dist-packages/ipykernel/kernelbase.py", line 268, in dispatch_shell
    yield gen.maybe_future(handler(stream, idents, msg))
File "/usr/local/lib/python3.7/dist-packages/tornado/gen.py", line 326, in wrapper
    yielded = next(result)
File "/usr/local/lib/python3.7/dist-packages/ipykernel/kernelbase.py", line 545, in execute_request
    user_expressions, allow_stdin,
File "/usr/local/lib/python3.7/dist-packages/tornado/gen.py", line 326, in wrapper
    yielded = next(result)
File "/usr/local/lib/python3.7/dist-packages/ipykernel/ipkernel.py", line 306, in do_execute
    res = shell.run_cell(code, store_history=store_history, silent=silent)
)
File "/usr/local/lib/python3.7/dist-packages/ipykernel/zmqshell.py", line 536, in run_cell
    return super(ZMQInteractiveShell, self).run_cell(*args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py", line 2855, in run_cell

```

```

        raw_cell, store_history, silent, shell_futures)
    File "/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py", line 2881, in _run_cell
        return runner(coro)
    File "/usr/local/lib/python3.7/dist-packages/IPython/core/async_helpers.py", line 68, in _pseudo_sync_runner
        coro.send(None)
    File "/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py", line 3058, in run_cell_async
        interactivity=interactivity, compiler=compiler, result=result)
    File "/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py", line 3249, in run_ast_nodes
        if (await self.run_code(code, result,  async_=asy)):
    File "/usr/local/lib/python3.7/dist-packages/IPython/core/interactiveshell.py", line 3326, in run_code
        exec(code_obj, self.user_global_ns, self.user_ns)
    File "", line 1, in
        model.fit(x_train, steps_per_epoch=len(x_train), validation_data=x_test, validation_steps=len(x_test), epochs=10)
    File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 64, in error_handler
        return fn(*args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 1409, in fit
        tmp_logs = self.train_function(iterator)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 1051, in train_function
        return step_function(self, iterator)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 1040, in step_function
        outputs = model.distribute_strategy.run(run_step, args=(data,))
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 1030, in run_step
        outputs = model.train_step(data)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 889, in train_step
        y_pred = self(x, training=True)
    File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 64, in error_handler
        return fn(*args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py", line 490, in __call__
        return super().__call__(*args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 64, in error_handler
        return fn(*args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/base_layer.py", line 1014, in __call__
        outputs = call_fn(inputs, *args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 92, in error_handler
        return fn(*args, **kwargs)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/sequential.py", line 374, in call
        return super(Sequential, self).call(inputs, training=training, mask=mask)
ask)

```

```

File "/usr/local/lib/python3.7/dist-packages/keras/engine/functional.py", line 459, in call
    inputs, training=training, mask=mask)
File "/usr/local/lib/python3.7/dist-packages/keras/engine/functional.py", line 596, in _run_internal_graph
    outputs = node.layer(*args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 64, in error_handler
    return fn(*args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/keras/engine/base_layer.py", line 1014, in __call__
    outputs = call_fn(inputs, *args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util.py", line 92, in error_handler
    return fn(*args, **kwargs)
File "/usr/local/lib/python3.7/dist-packages/keras/layers/reshaping/flatten.py", line 98, in call
    return tf.reshape(inputs, flattened_shape)
Node: 'sequential/flatten/Reshape'
Input to reshape is a tensor with 12387072 values, but the requested shape requires a multiple of 127008
[[[{{node sequential/flatten/Reshape}}]] [Op:__inference_train_function_792]

```

In [21]:

```
model.save('vegetabledata.h5')
```

In [22]:

```

import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image

```

In [23]:

```
model=load_model('vegetabledata.h5')
```

In [25]:

```

img=image.load_img('/content/drive/MyDrive/Classroom/Dataset Plant Disease/Veg-dataset/Veg-dataset/train_set/Pepper,_bell___healthy/00208a93-7687-4e8c-b79e-3138687e0f38___JR_HL_7955.JPG')

```

In [26]:

```
img
```

Out[26]:



Out[29]:

```
x=image.img_to_array(img)
```

```
img=image.load_img('/content/drive/MyDrive/Classroom/Dataset Plant  
Disease/Veg-dataset/Veg-dataset/train_set/Pepper,_bell____healthy/01468dda-  
44f3-4de8-8aed-948bcc29b719____JR_HL_8704.JPG')  
img
```



In [30]:

In [31]:

Out[31]:

```
x=image.img_to_array(img)
```

X

```
array([[197., 190., 198.],
       [195., 188., 196.],
       [193., 186., 194.],
       ...,
       [208., 197., 203.],
       [211., 200., 206.],
       [212., 201., 207.]],

      [[195., 188., 196.],
       [191., 184., 192.],
       [187., 180., 188.],
       ...,
       [208., 197., 203.],
       [208., 197., 203.],
       [208., 197., 203.]],

      [[199., 192., 200.],
       [195., 188., 196.],
       [190., 183., 191.],
       ...,
       [212., 201., 207.],
       [209., 198., 204.],
       [209., 198., 204.]],

      ...,

```

```

[[183., 172., 178.],
 [184., 173., 179.],
 [186., 175., 181.],
 ...,
 [139., 124., 129.],
 [202., 187., 192.],
 [146., 131., 136.]],

[[182., 171., 177.],
 [183., 172., 178.],
 [184., 173., 179.],
 ...,
 [145., 130., 135.],
 [167., 152., 157.],
 [187., 172., 177.]],

[[191., 180., 186.],
 [191., 180., 186.],
 [191., 180., 186.],
 ...,
 [211., 196., 201.],
 [173., 158., 163.],
 [160., 145., 150.]]], dtype=float32)

```

In [32]:

```
x=np.expand_dims(x,axis=0)
```

In [33]:

```
x
```

Out[33]:

```

array([[[[197., 190., 198.],
 [195., 188., 196.],
 [193., 186., 194.],
 ...,
 [208., 197., 203.],
 [211., 200., 206.],
 [212., 201., 207.]],

[[195., 188., 196.],
 [191., 184., 192.],
 [187., 180., 188.],
 ...,
 [208., 197., 203.],
 [208., 197., 203.],
 [208., 197., 203.]],

[[199., 192., 200.],
 [195., 188., 196.],
 [190., 183., 191.],
 ...,
 [212., 201., 207.],
 [209., 198., 204.],
 [209., 198., 204.]],

...,

[[183., 172., 178.],
 [184., 173., 179.],

```

```

[186., 175., 181.],
...,
[139., 124., 129.],
[202., 187., 192.],
[146., 131., 136.]],

[[182., 171., 177.],
[183., 172., 178.],
[184., 173., 179.],
...,
[145., 130., 135.],
[167., 152., 157.],
[187., 172., 177.]],

[[191., 180., 186.],
[191., 180., 186.],
[191., 180., 186.],
...,
[211., 196., 201.],
[173., 158., 163.],
[160., 145., 150.]]]], dtype=float32)

```

In [41]:

```
y=np.expand_dims(x,axis=0)
```

In [35]:

```
y=np.argmax(model.predict(x),axis = 1)
```

```

-----
ValueError                                Traceback (most recent call last)
in
----> 1 y=np.argmax(model.predict(x),axis = 1)

/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_utils.py in er
ror_handler(*args, **kwargs)
    65     except Exception as e: # pylint: disable=broad-except
    66         filtered_tb = _process_traceback_frames(e.__traceback__)
--> 67         raise e.with_traceback(filtered_tb) from None
    68     finally:
    69         del filtered_tb

/usr/local/lib/python3.7/dist-packages/keras/engine/training.py in tf__pred
ict_function(iterator)
    13         try:
    14             do_return = True
--> 15             retval_ = ag__.converted_call(ag__.ld(step_func
tion), (ag__.ld(self), ag__.ld(iterator)), None, fscope)
    16         except:
    17             do_return = False

ValueError: in user code:

    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1845, in predict_function *
        return step_function(self, iterator)
    File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1834, in step_function **
        outputs = model.distribute_strategy.run(run_step, args=(data,))

```



```

File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1823, in run_step **
    outputs = model.predict_step(data)
File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1791, in predict_step
    return self(x, training=False)
File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_util
s.py", line 67, in error_handler
    raise e.with_traceback(filtered_tb) from None
File "/usr/local/lib/python3.7/dist-packages/keras/engine/input_spec.py
", line 264, in assert_input_compatibility
    raise ValueError(f'Input {input_index} of layer "{layer_name}" is '

```

```

ValueError: Input 0 of layer "sequential" is incompatible with the laye
r: expected shape=(None, 128, 128, 3), found shape=(None, 256, 256, 3)

```

In [36]:

```
x_train.class_indices
```

Out[36]:

```

{'Pepper, bell__Bacterial_spot': 0,
 'Pepper, bell__healthy': 1,
 'Potato__Early_blight': 2,
 'Potato__Late_blight': 3,
 'Potato__healthy': 4,
 'Tomato__Bacterial_spot': 5,
 'Tomato__Late_blight': 6,
 'Tomato__Leaf_Mold': 7,
 'Tomato__Septoria_leaf_spot': 8}

```

In [37]:

```

index=['Pepper, bell_Bacterial_spot', 'Pepper, bell_healthy', 'Potato_Early_b
light', 'Potato__Late_blight']

```

In [42]:

```
index[y[0]]
```

```

-----
TypeError                                Traceback (most recent call last)
in
----> 1 index[y[0]]

```

```
TypeError: only integer scalar arrays can be converted to a scalar index
```

In [40]:

```

img=image.load_img('/content/drive/MyDrive/Classroom/Dataset Plant
Disease/Veg-dataset/Veg-dataset/train_set/Pepper, bell__healthy/0119205b-
cfac-4322-be37-dcc401fcfa11__JR_HL_8527.JPG')
x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['Pepper, bell_Bacterial_spot', 'Pepper, bell_healthy', 'Potato_Early_b
light', 'Potato_Late_blight', 'Potato_healthy', 'Tomato_Bacterial_spot', 'Tomat
o_Leaf_Mold', 'Tomato__Septoria_leaf_spot']
index[y[0]]

```

```

-----
ValueError                                Traceback (most recent call last)
in
    2 x=image.img_to_array(img)
    3 x=np.expand_dims(x,axis=0)

```

```

----> 4 y=np.argmax(model.predict(x),axis=1)
      5 index=['Pepper_bell_Bacterial_spot','Pepper_bell_healthy','Potato_Early_blight','Potato_Late_blight','Potato_healthy','Tomato_Bacterial_spot','Tomato_Leaf_Mold','Tomato__Septoria_leaf_spot']
      6 index[y[0]]

```

```

/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_utils.py in error_handler(*args, **kwargs)

```

```

    65     except Exception as e: # pylint: disable=broad-except
    66         filtered_tb = _process_traceback_frames(e.__traceback__)
----> 67         raise e.with_traceback(filtered_tb) from None
    68     finally:
    69         del filtered_tb

```

```

/usr/local/lib/python3.7/dist-packages/keras/engine/training.py in tf_predict_function(iterator)

```

```

    13         try:
    14             do_return = True
----> 15             retval_ = ag__.converted_call(ag__.ld(step_function), (ag__.ld(self), ag__.ld(iterator)), None, fscope)
    16         except:
    17             do_return = False

```

ValueError: in user code:

```

File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1845, in predict_function *
    return step_function(self, iterator)
File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1834, in step_function **
    outputs = model.distribute_strategy.run(run_step, args=(data,))
File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1823, in run_step **
    outputs = model.predict_step(data)
File "/usr/local/lib/python3.7/dist-packages/keras/engine/training.py",
line 1791, in predict_step
    return self(x, training=False)
File "/usr/local/lib/python3.7/dist-packages/keras/utils/traceback_utils.py", line 67, in error_handler
    raise e.with_traceback(filtered_tb) from None
File "/usr/local/lib/python3.7/dist-packages/keras/engine/input_spec.py", line 264, in assert_input_compatibility
    raise ValueError(f'Input {input_index} of layer "{layer_name}" is '

```

```

ValueError: Input 0 of layer "sequential" is incompatible with the layer: expected shape=(None, 128, 128, 3), found shape=(None, 256, 256, 3)

```

In [ ]: